

**EXHIBIT J**  
**Network Acceptance, Testing, and Compliance Plan**

a. POP Sites

At wireline and/or POP/IXC sites with copper or fiber Ethernet connectivity (primarily for use in backhaul), RiverStreet will perform Y.1731 and RFC2544 testing to measure bandwidth, latency, jitter, and any frame delivery issues. Issues will be resolved to comply with the aforementioned standards.

b. End-User or Field Sites (over Fixed Wireless)

- i. Each installed sector will have a line of sight test completed at up to 2 miles away (or less if LoS isn't possible within that sector) and speeds should be within 10% of the theoretical speed given the signal and signal quality as defined by the equipment manufacturer.
- ii. Each installed sector will have a line of sight signal level test completed to be certain that each sector aimed and performing within 10% of manufacturer specifications/predictions.

c. Speed Tests Defined

- i. Speed testing is a test done over an Ethernet Handoff directly from our CPE or PoE attached to a CPE (Not over WiFi) to a reputable speed testing website or using speed testing utilities built into our network infrastructure.
- ii. It will test up and down speeds independently.
- iii. It will use multiple threads or streams to "max out" the connection with no other active load on the connection than the speed test.